FIG. 2

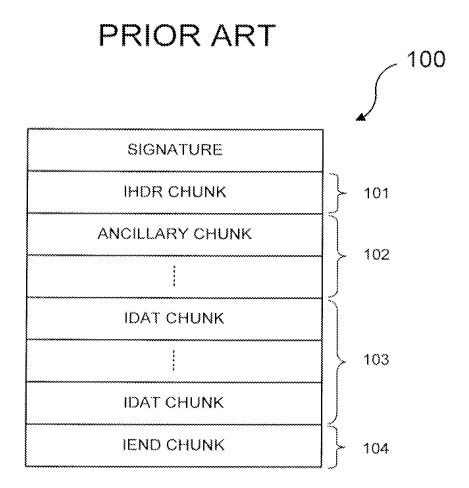


FIG. 3 PRIOR ART

KIND OF INDISPENSABL	SABLE CHUNK		
NAME	PLURAL ARRANGEMENT	MEANING	CONDITION OF ORDER
HDR	NO	IMAGE HEADER	BEGINNING OF DATA
PLTE	ON.	PALETTE	BEFORE THAN IDAT
IDAT	YES	IMAGE HEADER	PLURAL IDAT IS APPEARED IN SUCCESSION
GNE	NO	END OF IMAGE	END OF DATA
KIND OF ANCILLARY CH	Y CHUNK (PERMITTED)	(O	
NAME	PLURAL ARRANGEMENT	MEANING	CONDITION OF ORDER
(EXI	YES	TEXT	NOTHING
<u>bKGD</u>	ON	BACKGROUND COLOR	BEFORE THAN IDAT AND AFTER PLTE
CHRM	ON	COLOR TEMPERATURE	BEFORE THAN PLTE AND IDAT
gAMA	ON	GAMMA VALUE	BEFORE THAN PLTE AND IDAT
HIST	ON	COLOR VALUE HISTOGRAM	BEFORE THAN IDAT AND AFTER PLTE
<u>pHYs</u>	ON	ASPECT RATIO	BEFORE THAN IDAT
\$811	ON	COLOR DEPTH EXTENTION	BEFORE THAN PLTE AND IDAT
(IME	ON	LAST UPDATE DATE	NOTHING
tRNS	ON	TRANSPARENT COLOR	BEFORE THAN IDAT AND AFTER PLTE
ZTXt	YES	COMPRESSED TEXT	NOTHING

165

ORO IS CHUNK TYPE + CHUNK DATA 8 OHUNK DATA DATA LENGTH IS LENGTH OF CHUNK DATA PRIOR ART FIG. 4 OFJECT LYPE DATALENGTH

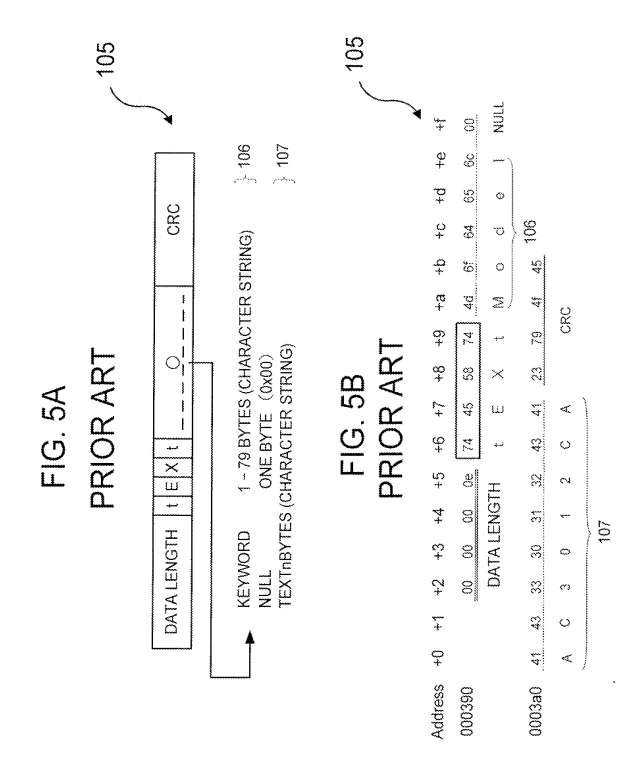


FIG. 26 PRIOR ART

